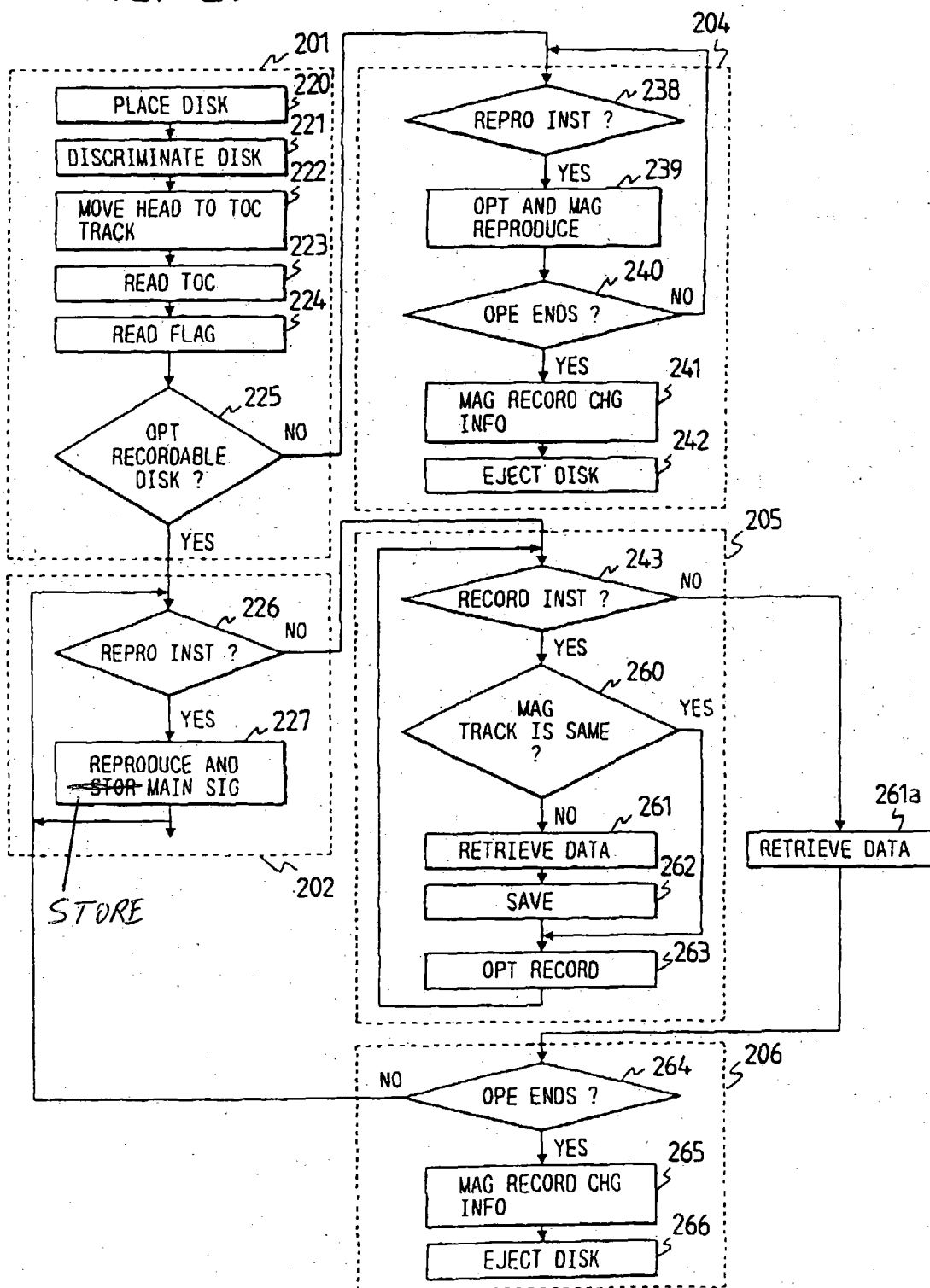


FIG. 29



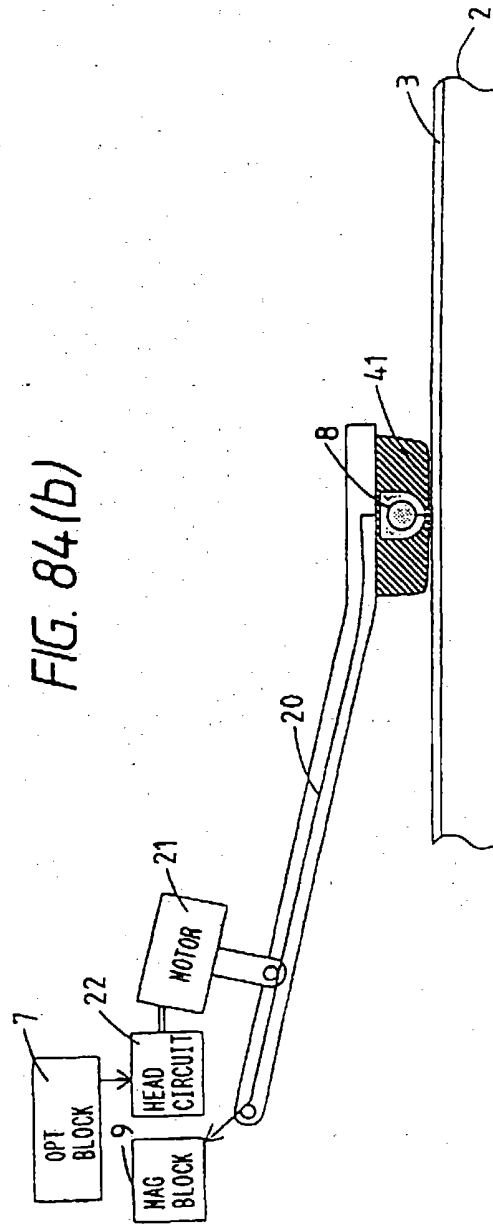
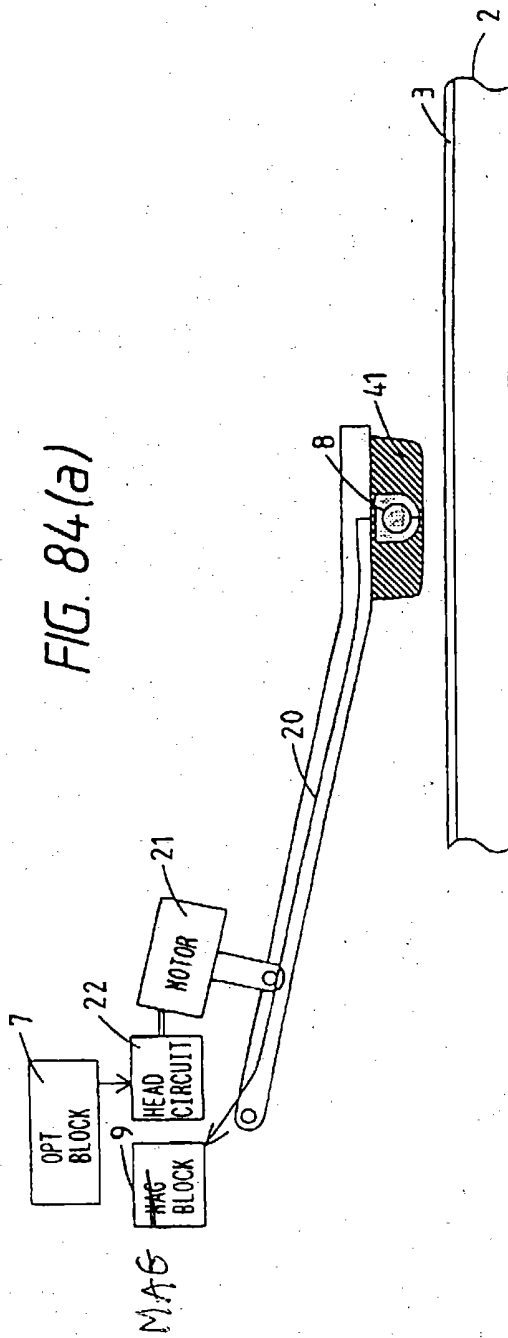


FIG. 127

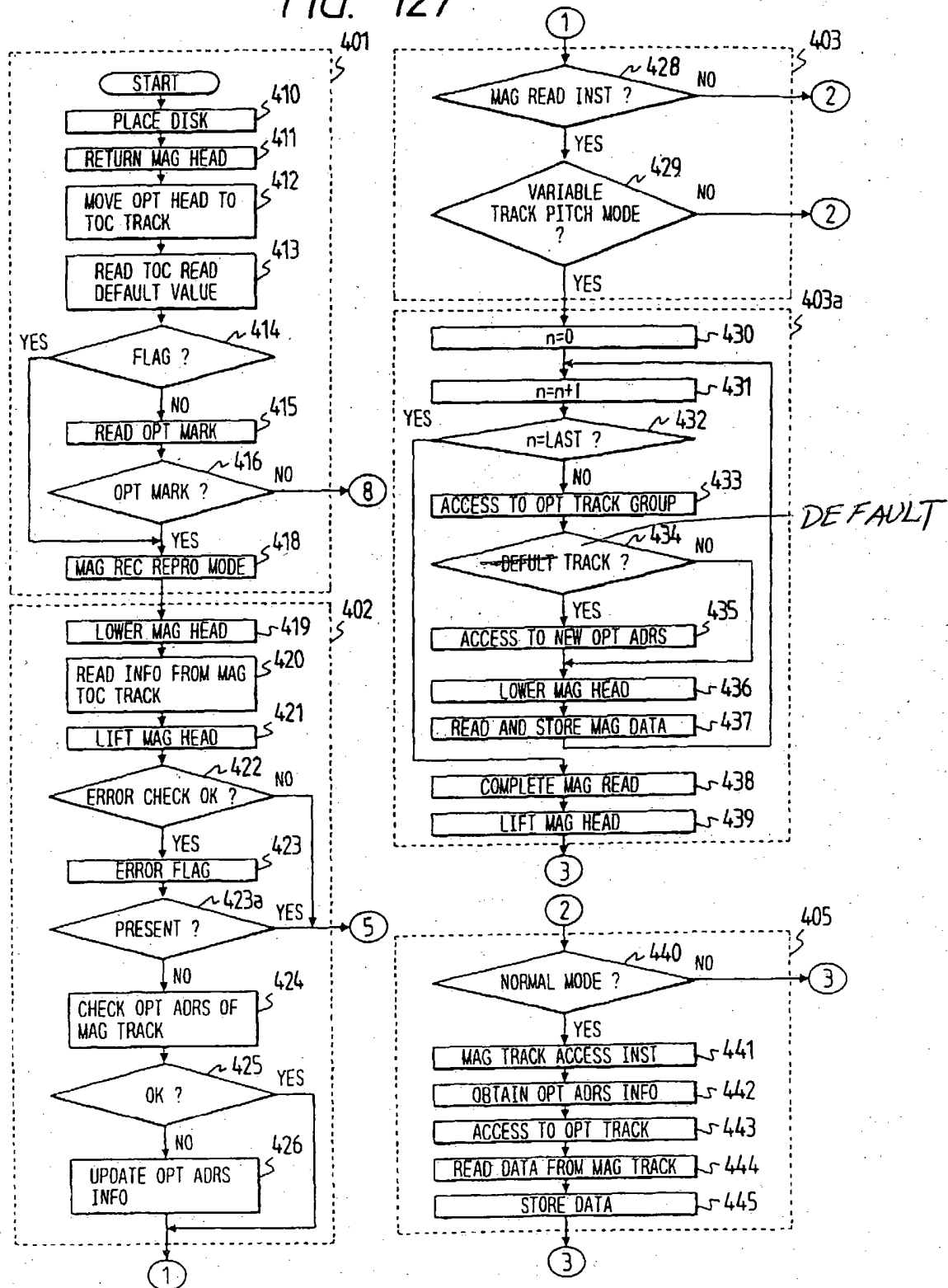
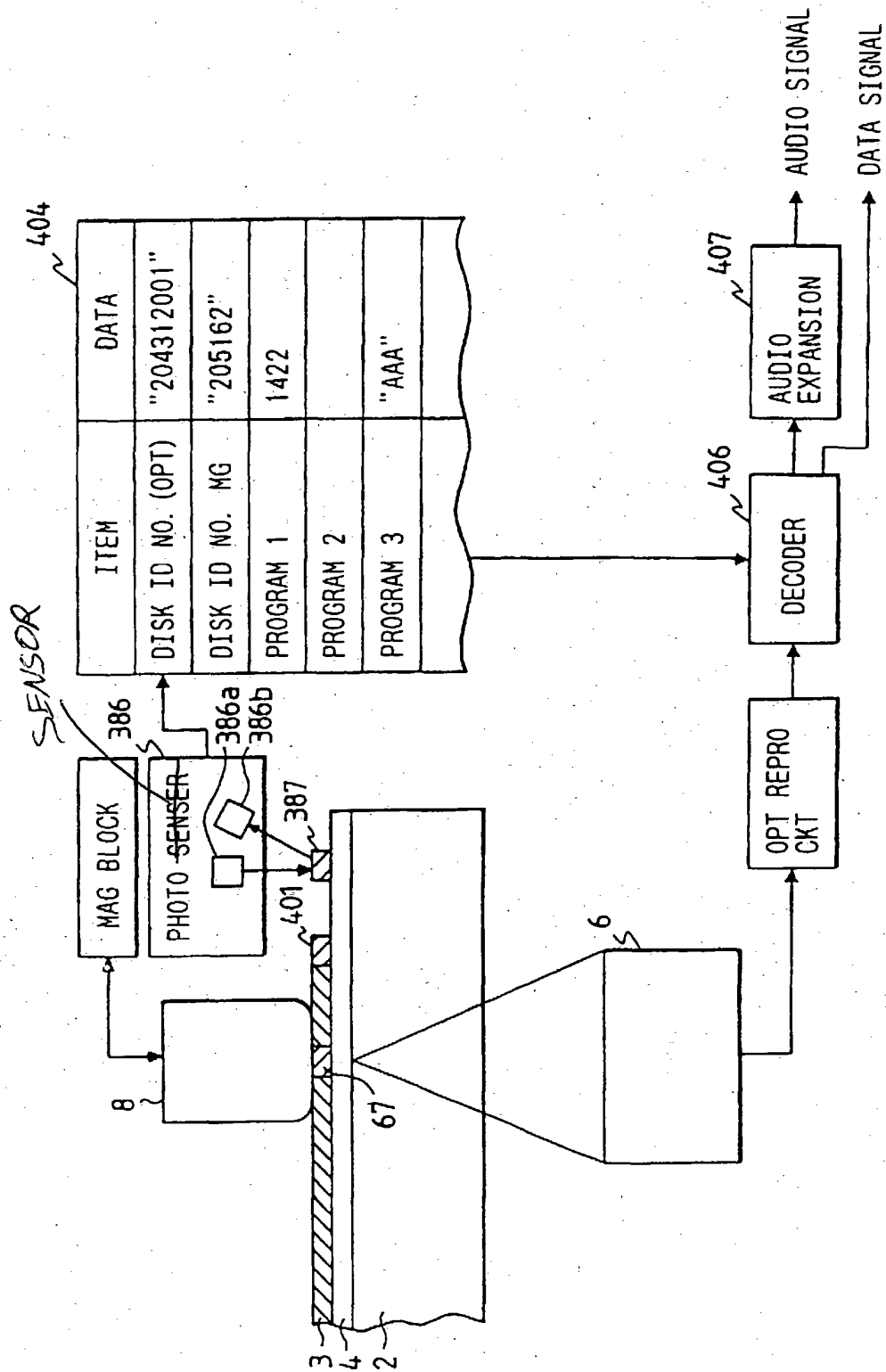


FIG. 147



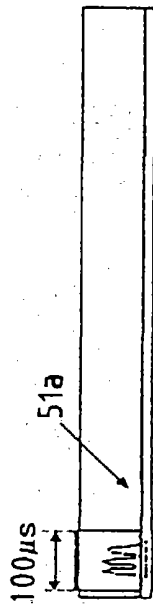


FIG. 203(a)

DATA

SETUP

SEGMENT

TIME BASE : 0.2µs
 SAMPLES : 10⁶
 SCAN POS : 10.0µs
 CURSOR T : 59.0µs
 CURSOR Δ : 11.6µs

ANALYSIS : BY CURSOR
 AVERAGING : OFF

ACT

SUM : 173400
 MEAN : 64.77962µs
 STD DEV : 1.63938µs

MFM
 500BPL
 HEAD GAP = 30 MICRON
 SPACE LOSS = 9 MICRON
 WAVE LENGTH = 50 MICRON
 HC = 1900 OE

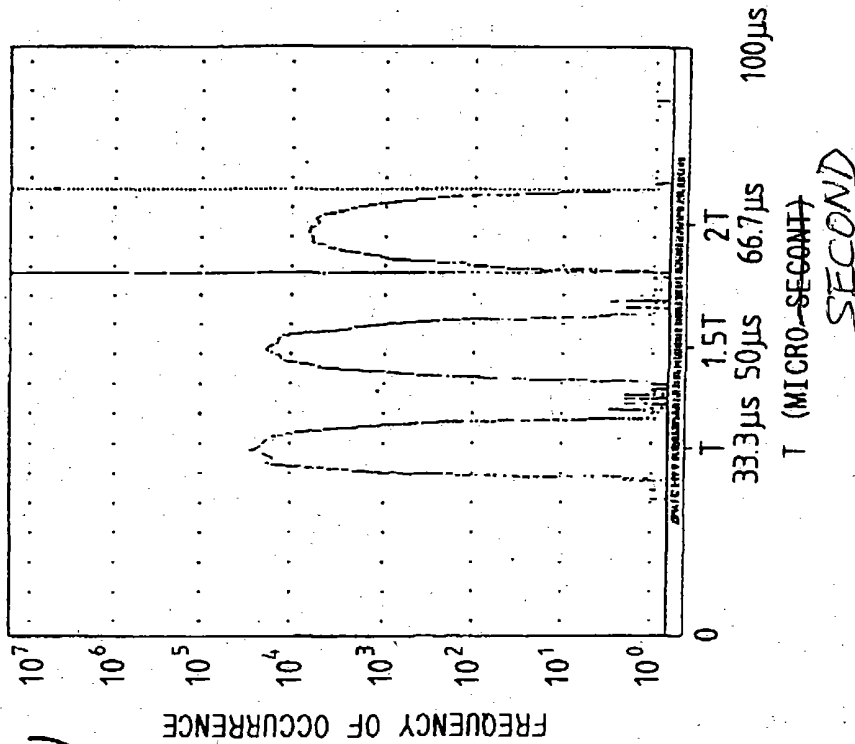
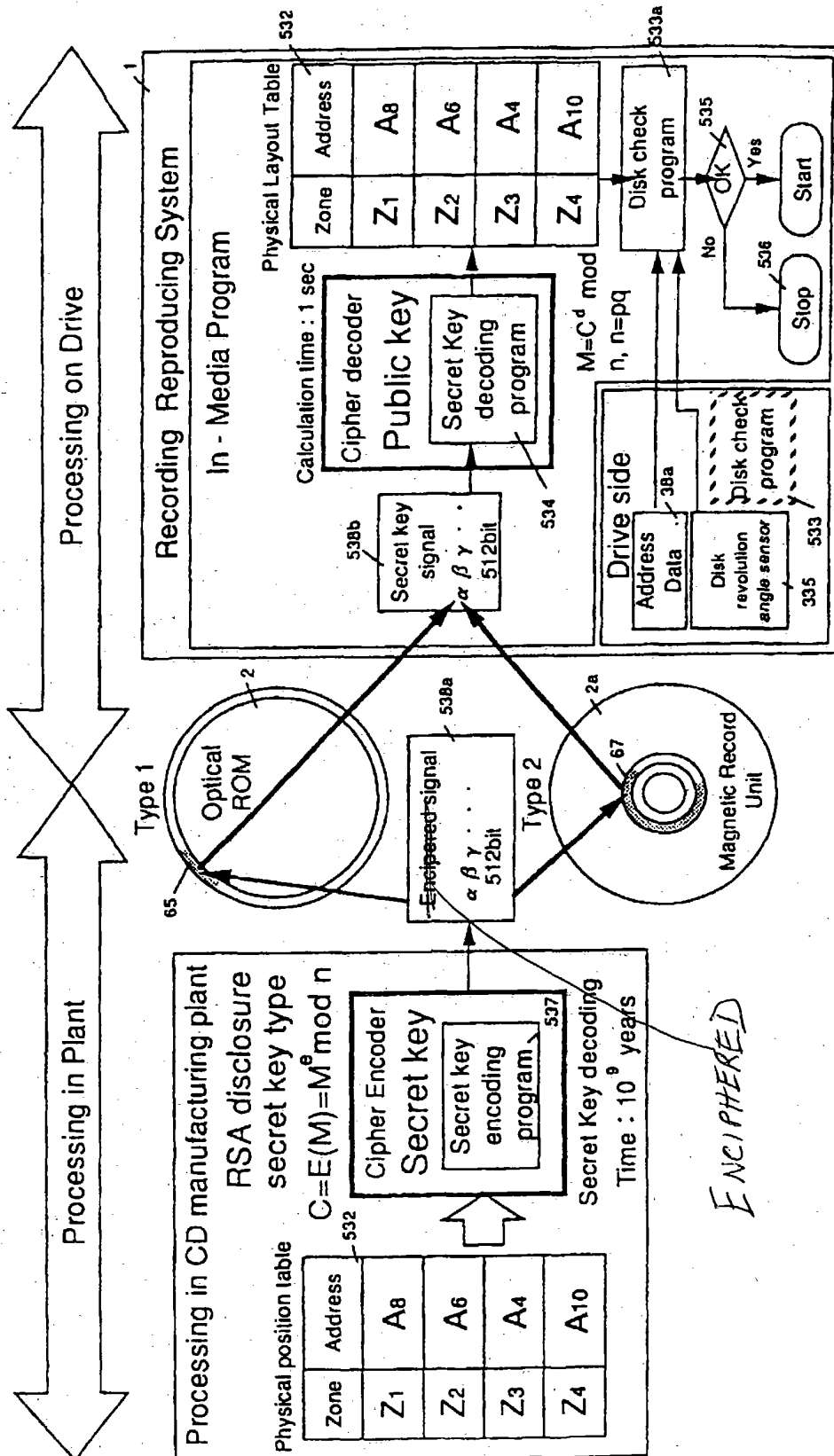


FIG. 203(b)

FIG. 238



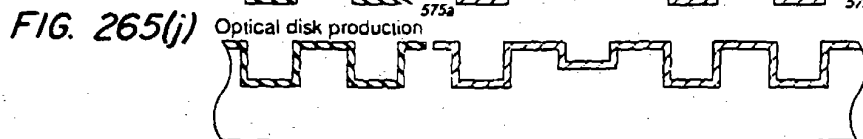
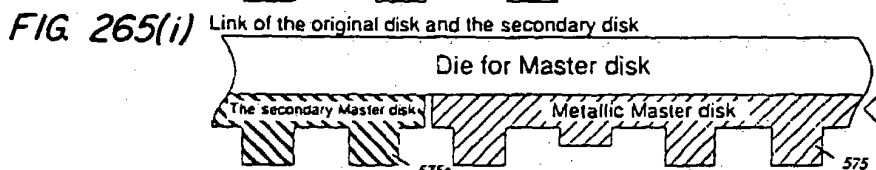
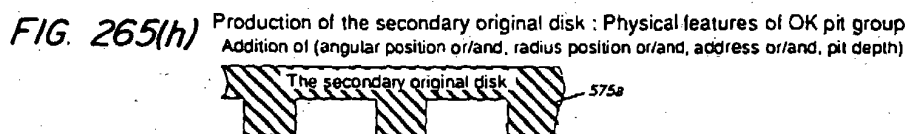
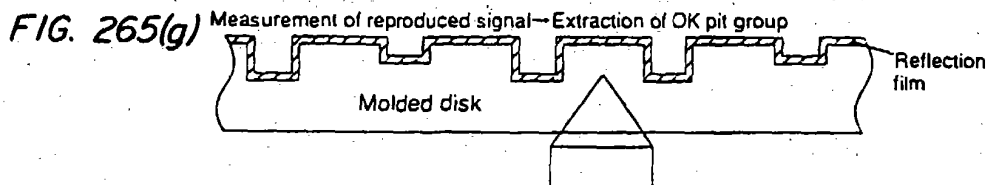
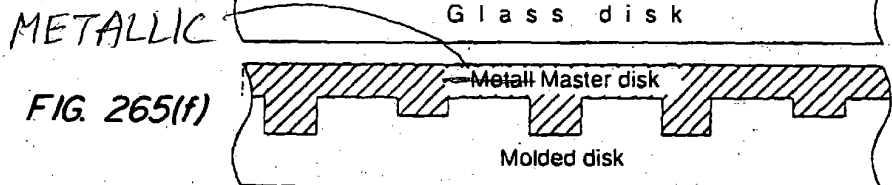
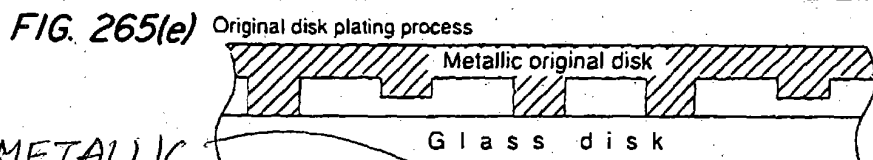
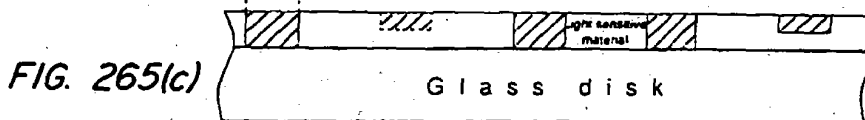
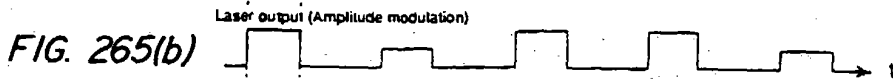


Fig. 271

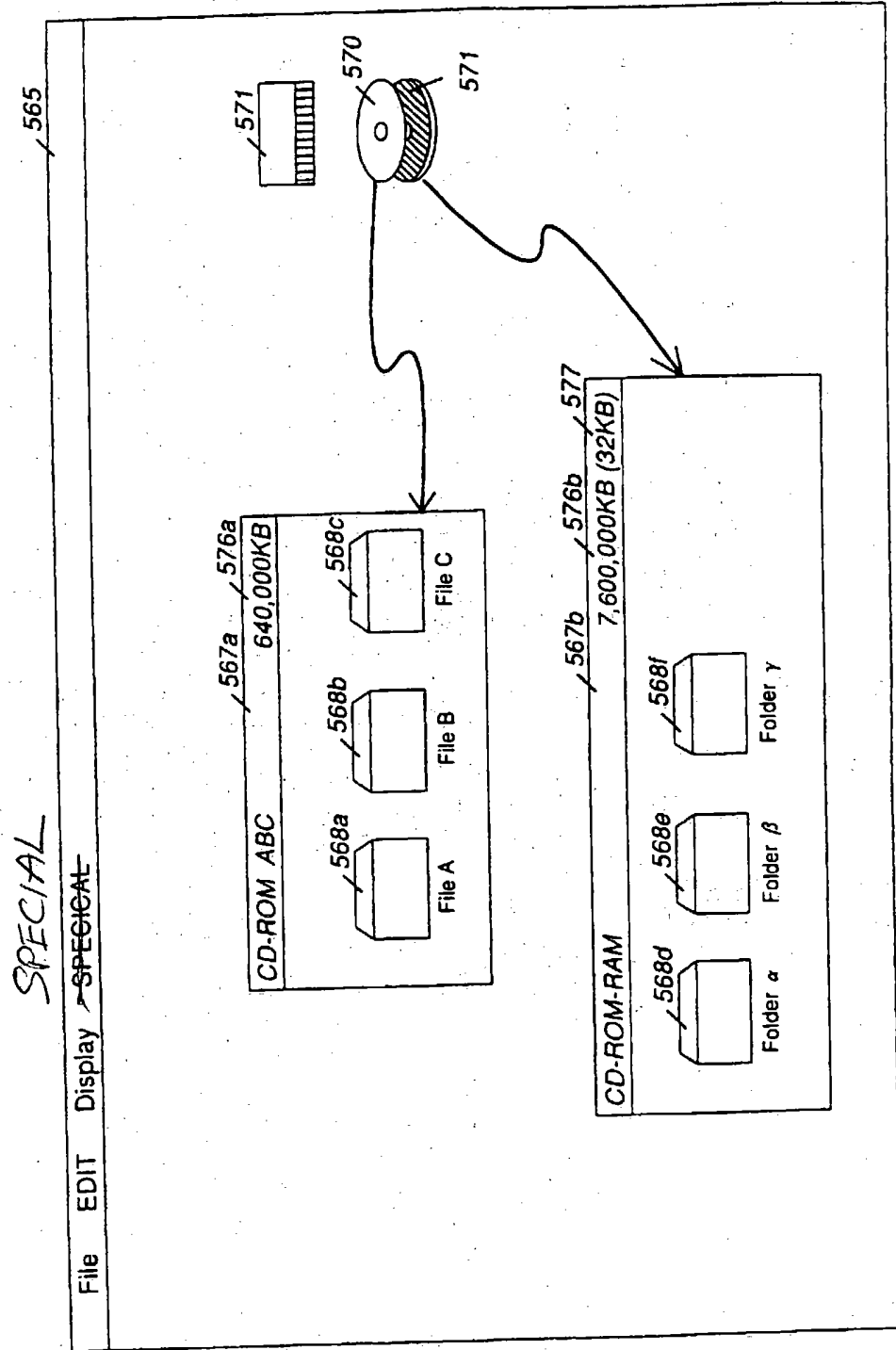


Fig. 274

